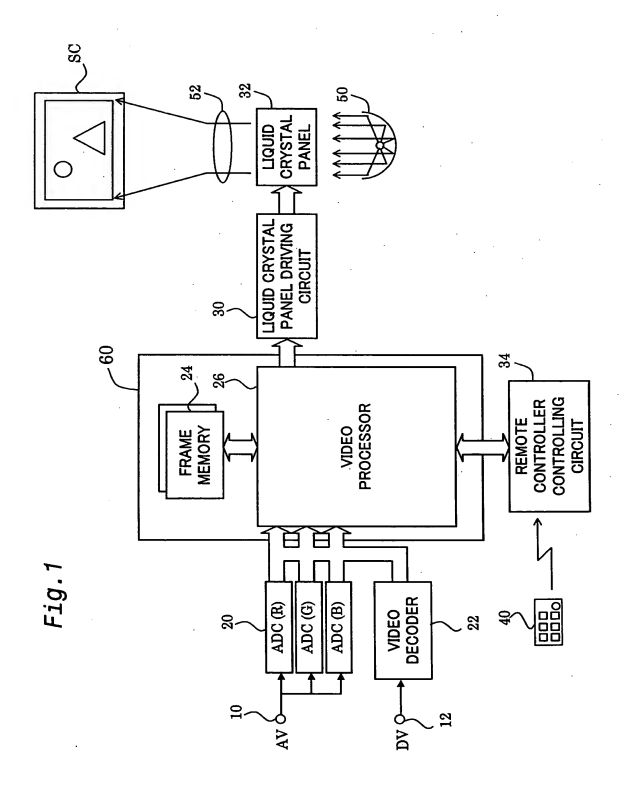
OBLON, SPIVAK, ET AL
DOCKET #: 202498US2 CONT
INV: Kesatoshi TAKEUCHI
SHEET \_1\_ OF\_8\_



OBLON, SPIVAK, ET AL
OCKET #: 202498US2 CONT
V: Kesatoshi TAKEUCHI
SHEET \_2\_ OF\_8\_

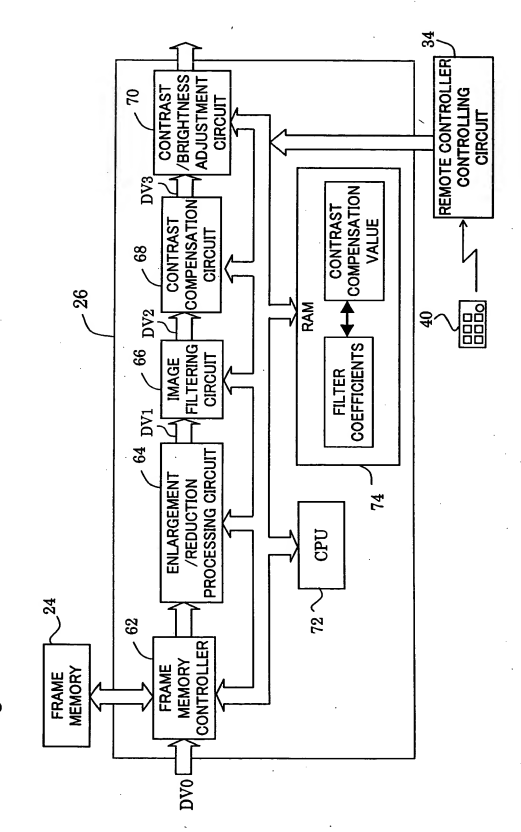
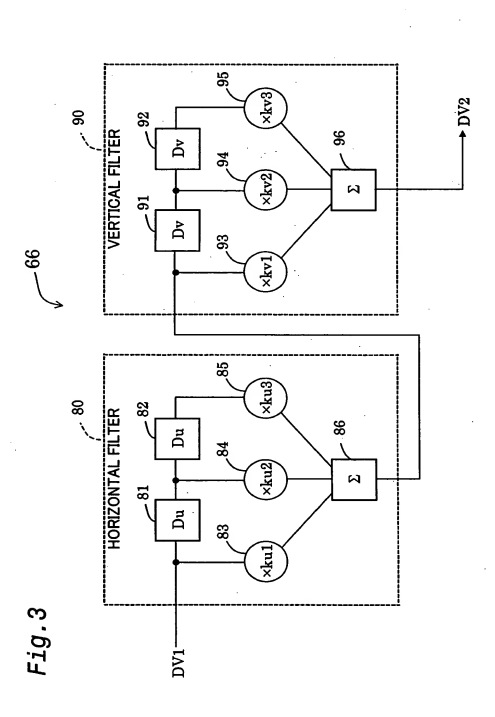


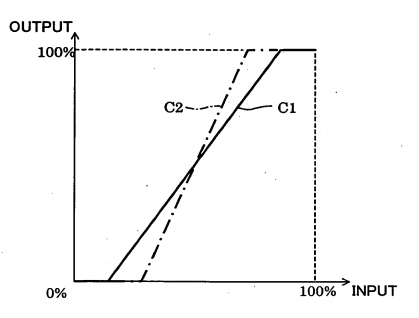
Fig.2



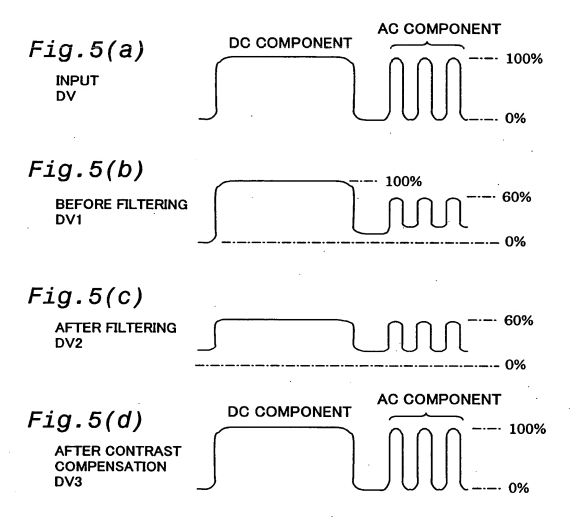


OBLON, SPIVAK, ET AL
CKET #: 202498US2 CONT
: Kesatoshi TAKEUCHI
SHEET \_4\_ OF\_8\_





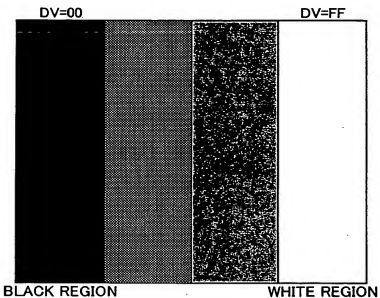
## OBLON, SPIVAK, ET AL DECKET #: 202498US2 CONT : Kesatoshi TAKEUCHI SHEET \_5\_ OF\_8\_



OBLON, SPIVAK, ET AL
CKET #: 202498US2 CONT
: Kesatoshi TAKEUCHI
SHEET \_6\_ OF\_8\_



## TEST PATTERN FOR DETERMINING CONTRAST COMPENSATION VALUE

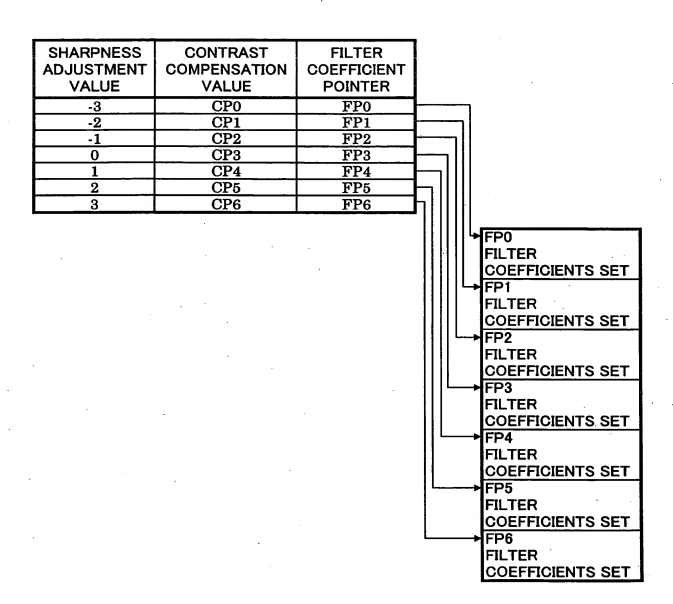


(LOWEST BRIGHTNESS REGION)

WHITE REGION
(HIGHEST BRIGHTNESS REGION)

OBLON, SPIVAK, ET AL
DOCKET #: 202498US2 CONT
Kesatoshi TAKEUCHI
SHEET \_7\_ OF\_8\_

Fig.7



## OBLON, SPIVAK, ET AL OCKET #: 202498US2 CONT V: Kesatoshi TAKEUCHI SHEET \_8\_ OF\_8\_

Fig.8

## A SETUP MENU FOR ADJUSTMENT VALUES

